## **CLAIMS**

We claim:

1. A method for characterizing the probability of a finger print match for at least one finger, said method comprising the steps of:
providing at least a plurality of match scores for at least one finger;
providing a finger index;
providing a number of fingers used in the search;
providing a number of times a finger index appears in a subset matches;
providing a number of records in the database;

calculating a record identification metric based on at least one of: said plurality of match scores for at least one finger; a difference in match scores between at least one finger's most probable match and at least one adjacently probable match score; a difference in matched scores between at least one finger's most probable match and an averaged score of a set of non matched candidates for the searched finger, an average match score of at least a plurality of fingers; a difference in average match scores between at least a plurality of fingers' most probable match and at least one adjacently probable average score; a difference in average matched scores between at least a plurality of finger's most probable match and an averaged score of a set of non matched candidates for the searched fingers, the finger index being searched; the number of fingers used in the search; the number of

times a finger index appears in a subset of matches; the number of records in the database; and whether an enhanced matching algorithm is to be used; and

organizing said database records as a function of said calculated record identification metric.

- 2. The method for characterizing the probability of a fingerprint match of claim 1, further comprising the step of modifying the calculation of said record identification metric based on the strength of said match.
- 3. The method for characterizing the probability of a finger print match of claim 1, wherein said subset of matches comprises a subset of most probable matches.
- 4. The method for characterizing the probability of a finger print match of claim 1, further comprising the step of providing at least one of said record identification metric and at least a subset of database records for further enhanced matching algorithm processing.
- 5. The multiple application of the method for characterizing the probability of a finger print match of claim 1, wherein at least a first record identification metric and a second record identification metric are generated; and

calculating at least a third record identification metric based on at least said first and second record identification metric.

- 6. A method for characterizing the probability of a finger print match for at least one finger, said method comprising: providing at least a first and a second record identification metric; providing at least a third record identification metric; promoting at least one of said first and said second record identification metrics as a function of said at least third record identification metric.
- 7. A method for characterizing the probability of a finger print match for at least one finger, said method comprising:

  providing at least a first and a second record identification metric;

  providing at least a third record identification metric;

  demoting at least one of said first and said second record identification metrics as a function of said at least third record identification metric.
- **8.** A method for determining the credibility of fingerprint record identification match, said method comprising the steps of:

providing at least a first record identification metric in accordance with the method of claim 1;

providing at least a second record identification metric with the method of claim 5; and

calculating a match credibility metric as a function of at least one of: the number of fingers used in the search, said first record identification metric, and said second record identification metric.

- 9. The method for determining the credibility of fingerprint record identification match of claim 7, further comprising the step of providing a user with at least one of said first record identification metric and said second record identification metric.
- **10**. A method for characterizing the probability of a finger print match for at least one finger, said method comprising the steps of:

providing at least a plurality of match scores for at least one finger;

providing a finger index;

providing a number of fingers used in the search;

providing a number of times a finger index appears in a subset of probable matches;

providing a number of records in the database;

calculating a record identification metric based on at least one of: said plurality of match scores for at least one finger; a difference in match scores between at least one finger's most probable match and at least one adjacently probable match score; a difference in matched scores between at least one finger's most probable match and an averaged score of a set of non

matched candidates for the searched finger; an average match score of at least a plurality of fingers; a difference in average match scores between at least a plurality of fingers' most probable match and at least one adjacently probable average score; a difference in average matched scores between at least a plurality of finger's most probable match and an averaged score of a set of non matched candidates for the searched fingers; the finger index being searched; the number of fingers used in the search; the number of times a finger index appears in a subset of probable matches; the number of records in the database; and whether an enhanced matching algorithm is to be used;

organizing said database records as a function of said calculated record identification metric

providing at least one of said record identification metric and at least a subset of database records for further enhanced matching algorithm processing;

calculating a second record identification metric based on at least one of: said plurality of match scores for at least one finger; a difference in match scores between at least one finger's most probable match and at least one adjacently probable match score; an average match score of at least a plurality of fingers; a difference in average match scores between at least a plurality of fingers' most probable match and at least one adjacently probable average score; the finger index being searched; the number of fingers used

in the search; the number of times a finger index appears in a subset of probable matches; and the number of records in the database;

calculating at least a third record identification metric based on at least said first and second record identification metric;

at least one of promoting and demoting at least one of said first and said second record identification metrics as a function of said at least third record identification metric;

calculating a match credibility metric as a function of at least one of: the number of fingers used in the search, said first record identification metric, and said second record identification metric; and

providing a user with at least one of said first record identification metric and said second record identification metric.

**11**. An automated digital processing system for characterizing the probability of a finger print match for at least one finger, said system comprising:

means for providing at least a plurality of match scores for at least one finger; means for providing a finger index;

means for providing a number of fingers used in the search;

means for providing a number of times a finger index appears in a subset of probable matches;

means for providing a number of records in the database;

means for calculating a record identification metric based on at least one of: said plurality of match scores for at least one finger; a difference in match scores between at least one finger's most probable match and at least one adjacently probable match score; an average match score of at least a plurality of fingers; a difference in matched scores between at least one finger's most probable match and an averaged score of a set of non matched candidates for the searched finger; a difference in average match scores between at least a plurality of fingers' most probable match and at least one adjacently probable average score; a difference in average matched scores between at least a plurality of finger's most probable match and an averaged score of a set of non matched candidates for the searched fingers; the finger index being searched; the number of fingers used in the search; the number of times a finger index appears in a subset of probable matches; the number

of records in the database; and whether an enhanced matching algorithm is to be used;

means for organizing said database records as a function of said calculated record identification metric

means for providing at least one of said record identification metric and at least a subset of database records for further enhanced matching algorithm processing;

means for calculating a second record identification metric based on at least one of: said plurality of match scores for at least one finger; a difference in match scores between at least one finger's most probable match and at least one adjacently probable match score; an average match score of at least a plurality of fingers; a difference in matched scores between at least one finger's most probable match and an averaged score of a set of non matched candidates for the searched finger; a difference in average match scores between at least a plurality of fingers' most probable match and at least one adjacently probable average score; a difference in average matched scores between at least a plurality of finger's most probable match and an averaged score of a set of non matched candidates for the searched fingers; the finger index being searched; the number of fingers used in the search; the number of times a finger index appears in a subset of probable matches; and the number of records in the database;

means for calculating at least a third record identification metric based on at least said first and second record identification metric;

means for at least one of promoting and demoting at least one of said first and said second record identification metrics as a function of said at least third record identification metric;

means for calculating a match credibility metric as a function of at least one of: the number of fingers used in the search, said first record identification metric, and said second record identification metric; and

means for providing a user with at least one of said first record identification metric and said second record identification metric.